? ds

Set	Items	Description
S1	791654	ANABOLIC OR MUSCLE OR BODY (W) FAT
s2	236294	ALBUMIN? OR WHEY
S 3	5665	S1 AND S2
s4	20332	FAT (W) LOSS OR BODY (W) FAT OR MUSCLE (W) MASS
S 5	356	S2 AND S4
S6	1139954	AMINO (W) (ACID OR ACIDS) OR PHE OR PHENYLALANINE OR PROLI-
	NE	
s7	34	S5 AND S6
S8	34	S7 NOT (PY=2000 OR PY=1999 OR PC=US OR PC=WO OR PC=EP)
S 9	23	RD S8 (unique items)

6 155,5,399

Gedal 57 J. 17-2000

ĎB Name	Query	Hit Count	Set Name
DWPI	120 not (us.pc. or 115 or 116)	39	<u>L21</u>
DWPI	118 and 119	77	<u>L20</u>
DWPI	protein or amino adj acid or whey or albumin	97371	<u>L19</u>
DWPI	fat adj loss! or body adj fat or muscle adj mass!	419	<u>L18</u>
DWPI	116 not us.pc.	31	<u>L17</u>
DWPI	113 and 114	64	<u>L16</u>
DWPI	anabolic adj protein\$	3	<u>L15</u>
DWPI	albumin or whey	8637	<u>L14</u>
DWPI	anabolic or muscle or body adj fat	20498	<u>L13</u>
USPT	12 and 111	81	<u>L12</u>
USPT	(anabolic or muscle or body adj fat) same (albumin\$ or whey)	626	<u>L11</u>
USPT	12 and 19	163	<u>L10</u>
USPT	fat adj loss! or body adj fat or muscle adj mass!	1361	<u>L9</u>
USPT	(l3 or l4) not (l5 or (5716926 or 5889040).pn.)	8	<u>L8</u>
USPT	15 and 16	6	<u>L7</u>
USPT	fat or muscle	86336	<u>L6</u>
USPT	12 and (13 or 14)	7	<u>L5</u>
USPT	anabolic adj protein\$	17	<u>L4</u>
USPT	anabolic adj protein\$	17	<u>L3</u>
USPT	11 not (5716926 or 5889040).pn.	9685	<u>L2</u>
USPT	(424/439 or 424/440 or 424/441 or 424/442 or 426/69 or 426/648 or 426/656 or 426/657 or 514/2 or 514/21 or 514/423 or 514/529 or 514/563 or 514/557).ccls.	9687	<u>L1</u>

Checked LS, L7, L8, L10, L12, L15, L17, L21

3-17-2000